

ABSTRACT

The present invention relates to nucleic acid molecules constituting GABA_B receptor 1 promoters P1a and/or P1b, and to methods for screening for compounds which are
5 modulators of GABA_B receptor 1 transcription, said methods comprising the use of nucleic acid molecules constituting GABA_B receptor P1a and/or P1b promoters.

09622745.03204